#8

## COPY OF PAPERS ORIGINALLY FILED

Complete if Known Substitute for form 1449A/PTC Application Number 09/522,958 Confirmation No. 4595 INFORMATION DISCLOSURE STATEMENT BY AFFERCANT Filing Date March 10, 2000 First Inventor Katsuhiko ASAI et al. Group Art Unit 2675 **Examiner Name** Christopher J. Maier Attorney Docket No. Sheet Of 15162/01590 **U.S. PATENT DOCUMENTS** ō **DOCUMENT ISSUE DATE** SUB Examiner Cite Filing Date if **PATENTEE CLASS** D Initials **CLASS** Appropriate (mm/dd/yy) **NUMBER** 359 56 (1)5,181,131 Yamazaki et al. 01/19/93 12/15/98 375 221 (2)5,850,416 Myer 97 345 (6)5,774,105 Yamamoto et al. 06/30/98 JUN 0 7 2002

Technology Center 2600 5,686,934 Nonoshita et al. 11/11/97 345 (7) FOREIGN PATENT DOCUMENTS o F c o TRANSLATION F **PUBLICATION DATE** Examiner NUMBER Initials D (mm/dd/yy) Yes No C Ε OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, Examiner symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published Carte-Powell Y: "Cholesteric LCDs show images after power is turned off", Laser Focus World, Sept. 1998, (3)Pennwell Publishing, USA, Vol. 34, No. 9, pages 99-100, 102-103 (with cover) Ma R-Q et al., "Optimization of Polymer-Stabilized Bistable Black-White Cholestericreflective Display", Journal of the Society For Information Display, San Jose, US, Vol. 7, No. 1, 1999, pages 61-65 (with cover) Davis, D. et al., "Eight-Color high-resolution reflective cholesteric LCDs", 1998 Sid International Symposium. Digest Of Technical Papers, Vol. 29, Proceedings Of Sid'98. International Symposium, Anaheim, CA, USA, 17-22 May 1998, pages 901-904 (with cover) Date Examiner Considered Signature

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with the next communication to applicant.